L Number	Hits	Search Text	DB	Time stamp
54	24	((natural adj2 (convective or convection)) same mixing) and	USPAT;	2004/05/04 14:19
		(temperature adj gradient)	US-PGPUB	
55	0	((natural adj2 (convective or convection)) same mixing) and	EPO; JPO;	2004/05/04 14:19
		(temperature adj gradient)	DERWENT	
-	8	(("2703966") or ("3159982") or ("4353223") or ("5750440") or	USPAT;	2004/04/30 12:16
	•1	("5810899") or ("6098843") or ("6576568") or	US-PGPUB	
	6	("20030138560")).PN. ("4059929" "4242841" "4439042" "5407526" "5478435"	USPAT	2004/04/30 12:13
-	0	(4039929 4242641 4439042 3407326 3478435 15584959").PN.	USPAI	2004/04/30 12:13
_	25		USPAT	2004/04/30 12:14
	7	62/\$.ccls. and (jiang.xa. or jiang.xp.) and strati\$	USPAT;	2004/04/30 12:19
		U 3 , ,	US-PGPUB	
	5056	((62/392,435) or (222/190,146.6,53,56) or	USPAT;	2004/04/30 12:20
		(438/669,692)).CCLS.	US-PGPUB	
	2	(((62/392,435) or (222/190,146.6,53,56) or	USPAT;	2004/04/30 13:39
		(438/669,692)).CCLS.) and (convective or convection) and	US-PGPUB	
		(temperature adj gradient)		
	1	"2685177".PN.	USPAT	2004/04/30 12:22
	2726	5076349.URPN.	USPAT	2004/04/30 12:23
	3736	(convective or convection) and (temperature adj gradient)	USPAT;	2004/04/30 12:39
	108	((convective or convection) and (temperature adj gradient))	US-PGPUB	2004/04/30 12:43
	100	and dispense	USPAT; US-PGPUB	2004/04/30 12:43
	11	dispense ("2991628" "3149471" "3243965" "3250433" "3310953"	USPAT	2004/04/30 13:23
	1.1	"3314242" "3351233" "3712072" "3713302" "3733836"	001 71	2004/04/00 10.20
		"3808825").PN.		
	9	4311017.URPN.	USPAT	2004/04/30 12:37
	2	(convective or convection) and (temperature adj gradient)	EPO; JPO	2004/05/04 09:15
		and (delivery or dispens\$2)		
	344	((convective or convection) and (temperature adj gradient))	USPAT;	2004/04/30 12:43
		and dispense\$	US-PGPUB	
-	52	((convective or convection) and (temperature adj gradient))	USPAT;	2004/04/30 12:45
	4	and dispenser	US-PGPUB	0004/04/00 40 47
	1	anti-stratification and (temperature adj gradient)	USPAT;	2004/04/30 12:47
	4	anti-stratification and (temperature with control\$3)	US-PGPUB USPAT;	2004/04/30 12:47
	-7	and-stratification and (temperature with controls)	US-PGPUB	2004/04/30 12.47
_	0	anti-stratification and (temperature with control\$3)	EPO; JPO;	2004/04/30 12:47
		and straining and (comporators with some off)	DERWENT	2004/04/00 12.47
	0	anti-stratification and (temperature with control\$3)	USOCR	2004/04/30 12:47
	783	(colloidal adj suspension) and temperature and (delivery or	USPAT;	2004/04/30 13:30
		dispense\$1)	US-PGPUB	
	76	((colloidal adj suspension) and temperature and (delivery or	USPAT;	2004/04/30 13:28
		dispense\$1)) and (colloidal adj suspension).clm.	US-PGPUB	
	23	((colloidal adj suspension) and temperature and (delivery or	USPAT;	2004/04/30 13:28
-		dispense\$1)) and (conventive or convection)	US-PGPUB	0004/04/00 10 55
1	0	(colloidal adj suspension) and (temperature adj gradient) and	EPO; JPO	2004/04/30 13:30
	0	(delivery or dispense\$1) (colloidal adj suspension) and (temperature adj gradient) and	DEBIMENT	2004/04/20 42:20
	U	(colloidal adj suspension) and (temperature adj gradient) and (delivery or dispense\$1)	DERWENT	2004/04/30 13:30
	0	(colloidal adj suspension) and (temperature adj gradient) and	USOCR	2004/04/30 13:31
	ŭ	(delivery or dispense\$1)	00001	2004/04/30 13.31
	18	(colloidal adj suspension) and (temperature adj gradient) and	USPAT;	2004/04/30 13:35
		(delivery or dispense\$1)	US-PGPUB	
	0	(colloid near2 liquid) with convection	USPAT;	2004/04/30 13:35
			US-PGPUB	
	0	(colloid near2 liquid) with convection	EPO; JPO;	2004/04/30 13:36
			DERWENT	
	0	(colloid near2 liquid) with convection	USOCR	2004/04/30 13:38
	748	(draw or dispense or dispenser) and (convective or	USPAT;	2004/04/30 13:40
	40.5	convection) and (temperature adj gradient)	US-PGPUB	
	495	((draw or dispense or dispenser) and (convective or	USPAT;	2004/04/30 13:57
		convection) and (temperature adj gradient)) and (temperature	US-PGPUB	
		near2 control\$3)		

	244	(((draw or diamona or diamona or) and (convective or	USPAT;	2004/04/30 13:58
-	344	(((draw or dispense or dispenser) and (convective or		2004/04/30 13.36
	1	convection) and (temperature adj gradient)) and (temperature	US-PGPUB	
		near2 control\$3)) not (in stu).ti.		i l
-	3	("4490731" "4593292" "4607266").PN.	USPAT	2004/04/30 14:32
_	39	4814786.URPN.	USPAT	2004/04/30 14:34
l _	69	(natural adj2 convection) and (temperature adj gradient) and	USPAT:	2004/05/04 09:46
		(delivery or dispens\$2)	US-PGPUB	
l _	0	((natural adj2 convection) and (temperature adj gradient) and	USPAT;	2004/05/04 09:24
_	"	(delivery or dispens\$2)) and colloid	US-PGPUB	200 110010 1 0012 1
	2	(natural adj2 (convective or convection)) and (temperature	USPAT:	2004/05/04 14:14
-	-		US-PGPUB	2004/03/04 14.14
		adj gradient) and (colloidal or colloid)		0004/05/04 00 54
-	0	5993053.URPN.	USPAT	2004/05/04 09:51
-	8	("3782699" "4814786" "5066517" "5520763" "5682584"	USPAT	2004/05/04 09:51
		"5823676" "5835827" "5835828").PN.		
ļ <u>-</u>	0	(natural adj2 (convective or convection)) and (temperature	EPO; JPO;	2004/05/04 09:52
		adj gradient) and (colloidal or colloid)	DERWENT	
_	2	(natural adj2 (convective or convection)) and (temperature	USOCR	2004/05/04 09:53
	_	adj gradient) and (colloidal or colloid)		
	0	(natural adj2 (convective or convection)) and (temperature	IBM TDB	2004/05/04 09:53
-			10W_100	2004/00/01 00:00
		adj gradient) and (colloidal or colloid)	LICDAT	2004/05/04 10:11
-	8	("3782699" "4814786" "5066517" "5520763" "5682584"	USPAT	2004/05/04 10.11
		"5823676" "5835827" "5835828").PN.		
	0	5993053.URPN.	USPAT	2004/05/04 10:22